

Madarska**Muška populacija (20-64)**

Niskoobrazovani u odnosu na srednjeobrazovane

Variable	Sample	Treated	Controls	Difference	S.E.	T-stat
LogWage	Unmatched	2.7673627	2.90692039	-.139557698	.001003511	-139.07
	ATT	2.7673627	2.89453055	-.127167858	.003771186	-33.72

Note: S.E. does not take into account that the propensity score is estimated

Ženska populacija (20-64)

Niskoobrazovani u odnosu na srednjeobrazovane

Variable	Sample	Treated	Controls	Difference	S.E.	T-stat
LogWage	Unmatched	2.72874977	2.86027284	-.131523069	.000970083	-135.58
	ATT	2.72874977	2.85494679	-.126197016	.003795169	-33.25

Note: S.E. does not take into account that the propensity score is estimated.

Muška populacija (20-64)

Visokoobrazovani u odnosu na srednjeobrazovane

Variable	Sample	Treated	Controls	Difference	S.E.	T-stat
LogWage	Unmatched	3.07085411	2.90692039	.163933713	.000937637	174.84
	ATT	3.07085411	2.92616787	.144686238	.004363898	33.16

Note: S.E. does not take into account that the propensity score is estimated.

Ženska populacija (20-64)

Visokoobrazovani u odnosu na srednjeobrazovane

Variable	Sample	Treated	Controls	Difference	S.E.	T-stat
LogWage	Unmatched	3.02956058	2.86027284	.169287739	.000777122	217.84
	ATT	3.02956058	2.86798133	.161579253	.003477817	46.46

Note: S.E. does not take into account that the propensity score is estimated.